

ABSTRACT OF THE DISCLOSURE

Disclosed is an improved massage device capable of controlling its vibrating strength to be most appropriate for a selected part of one's body to be massaged. It comprises a power supply and an electric motor having an eccentric weight fixed to its shaft, thereby making the shaft vibrate when the electric motor is energized by the power supply. The massage device further comprises a slide switch to put the electric motor in circuit with the power supply. The slide switch comprises a wire coil and a slidable brush to move over the series of circles of the wire coil, thereby making the motor vary its rotating speed with the instantaneous position of the brush on the series of circles.